



Exceed™ Tough PP8285E1 Pricing (2024–2025)

Bulk Pricing (Per Metric Ton/Pallet)

For large-volume purchases, **Exceed™ Tough PP8285E1** (Achieve™ Advanced PP8285E1) has recently been priced on the order of ~\$1,000–\$1,200 per metric ton in the global market. For example, international trade data shows shipments of this polypropylene impact copolymer at unit values around **\$1.15–\$1.20 per kg** (approximately \$1,150–\$1,200 per ton) ¹. In one April 2024 export from ExxonMobil's Singapore plant to an Asian buyer, **102,000 kg** was valued at about **\$121,356 USD** (roughly **\$1.19 per kg**, or ~\$1,189/ton) ¹. Similarly, U.S. exports of PP8285E1 have been reported in the **\$1.07–\$1.10 per kg** range (about **\$1,070–\$1,100 per ton**) in late 2024 ², indicating comparable bulk pricing.

In practical terms, a standard pallet (often ~1 metric ton of resin, e.g. 40×25 kg bags) would cost on the order of **\$1,100–\$1,300** at those bulk rates (exclusive of any freight or distributor mark-up). These figures align with marketplace quotes: for instance, a resin supplier listing offers *Achieve PP8285E1* in 20-ton lots at **\$0.95–\$1.10 per kg** (about **\$950–\$1,100 per ton**) ³. This indicates that **bulk purchases** (truckload or container quantities) are generally available around the **\$1.0–\$1.2 per kg** level in 2024–2025. Of course, actual prices can vary with market conditions, order size, and negotiated terms.

Smaller-Scale Pricing (Distributors and Retail Quantities)

Pricing for **smaller quantities** of PP8285E1 is less readily published. Resin distributors in the U.S. typically require a **request-for-quote** for this grade rather than posting list prices. For example, Channel Prime Alliance (a U.S. distributor) lists *Exceed™ Tough PP8285E1* on its site but only provides pricing to logged-in customers via quote request ⁴. This implies that **small or mid-size orders** (e.g. a few bags or a single pallet) will often include a distributor mark-up over commodity bulk rates.

In practice, **25 kg bags** are the standard package, but buying just a few bags is uncommon through major channels. If a buyer could purchase one 25 kg sack at “bulk” price, it would cost on the order of **\$25–\$30** (at ~\$1.00–\$1.20/kg). In reality, small orders usually carry higher per-unit costs. Niche resin resellers or online marketplaces might list this material at elevated prices for low volumes. (For instance, some online listings for similar ExxonMobil PP grades are **several dollars per kg** in small lots ⁵ ⁶, far above bulk pricing.) In summary, **distributors expect pallet-load orders**, and **unit pricing for small quantities** is typically higher and negotiated case-by-case. Public data on genuine small-quantity pricing for PP8285E1 in the U.S. is scarce, given that sales are usually B2B in bulk.

U.S. Market & Procurement Sources

In the United States, **resin distributors and compounders** are the primary source for PP8285E1; the material is sold as a *prime polypropylene copolymer* for injection molding applications (often automotive). Major distribution groups (like **Ravago's Channel Prime Alliance**) carry this grade ⁷ ⁸, but as noted, they don't publish prices openly. Buyers typically negotiate based on volume and current resin market

conditions. There is no evidence of **GSA Advantage listings or direct government catalog pricing** for this specific resin, likely because federal agencies purchase polymers through commercial suppliers in bulk rather than as standalone line items. A search of U.S. government procurement databases (e.g. **USA Spending**) did not turn up contracts explicitly for "PP8285E1," suggesting it's not separately identified in public procurement records. Instead, any government use would be embedded in larger material purchases or contracts (for example, a defense contractor buying resin under a broader supplies contract, which is not transparently priced per resin type).

However, **indirect U.S. pricing insights** can be gleaned from export records and market indexes. As mentioned, U.S.-origin export data in 2024 showed Achieve™ PP8285E1 shipping overseas at roughly **\$1.08–\$1.10/kg** ², consistent with global pricing. Domestic U.S. pricing for polypropylene copolymers generally tracks the North American resin market indexes (usually quoted in **cents per pound**). For reference, general **PP impact copolymer** spot prices in late 2024 were on the order of **50–60 cents/lb** in North America, which equates to approximately **\$1,100–\$1,300 per metric ton**, aligning with the figures above ⁹.

Recent Pricing Trends (2024–2025)

Polypropylene resin prices have fluctuated over 2024–2025, which in turn affects Exceed™ Tough PP8285E1 pricing. In **2024, PP prices trended downward overall** – North American polypropylene resin saw net declines as supply outpaced demand. Industry reports indicate that U.S. **spot PP prices fell by about \$0.055 per lb** (5.5 cents) over the course of 2024 ¹⁰. This drop was driven by factors like improved production (new capacity, high inventories) and softer demand in key sectors (e.g. automotive). Indeed, by late 2024, **polypropylene copolymer injection grades** had eased into the mid-\$0.50s per lb.

Entering **2025**, there were signs of stabilization and slight rebounding. Suppliers curtailed aggressive discounting after Q4 2024's inventory sell-off, and by early 2025 spot prices had ticked up a couple of cents from the December lows ¹¹ ¹². As of mid-2025, **North American polypropylene** averages around **\$1.17 per kg** (\approx 53 cents/lb) ⁹. This is in line with global prices: for August 2025, an index reports PP at **\$1.01/kg in Northeast Asia** and **\$1.11/kg in India** ⁹. The **pricing range for PP8285E1 in 2024–2025** has thus roughly spanned **\$1.0 to \$1.3 per kg**, with the lower end seen during oversupply periods and the upper end during tighter market windows.

Overall, **Exceed™ Tough PP8285E1's price behaves like that of a premium polypropylene copolymer**, moving within the general PP market trends. Buyers in the U.S. can expect bulk pricing on the order of **\$1,100 ± a few hundred dollars per ton** in late 2024 and 2025, with transaction specifics depending on quantity and timing. Publicly available data – whether from resin marketplaces or trade databases – consistently points to that ballpark (e.g. \sim \$1.18/kg in Asia ¹ and \sim \$1.17/kg in the U.S. ⁹). As always, **current quotes from U.S. distributors** are recommended for the most up-to-date pricing, since petrochemical prices can shift month to month with feedstock costs and supply-demand balance.

Sources: Recent trade data and market reports were used to derive these prices and trends ¹ ⁹ ¹⁰ ³. U.S. distributor information confirms that quotes are required for actual purchase pricing ⁴. All data emphasizes the 2024–2025 period and U.S.-relevant sources, as requested. The pricing ranges provided should serve as a current benchmark for Exceed™ Tough PP8285E1 in bulk and smaller quantities.

- 1 Propylene Copolymer Imports in India - Volza
<https://www.volza.com/p/propylene-copolymer/import/import-in-india/>
- 2 Propylene & HSN Code 39023000 Exports from United States
<https://www.volza.com/p/propylene/export/export-from-united-states/hsn-code-39023000/>
- 3 High-Quality pp homopolymer for injection moulding Solutions for ...
<https://m.alibaba.com/showroom/pp-homopolymer-for-injection-moulding.html>
- 4 7 8 Channelpa | Exceed Tough PP8285E1
<https://channelpa.com/en-US/products/40608-exceed-tough-pp8285e1>
- 5 6 High Impact Grade Polypropylene - Durable & Versatile - Alibaba.com
<https://www.alibaba.com/showroom/high-impact-grade-polypropylene.html>
- 9 Polypropylene price index - businessanalytiq
<https://businessanalytiq.com/procurementanalytics/index/polypropylene-price-index/>
- 10 11 12 Resin Price Report: The Ups and Downs of 2024
<https://www.plasticstoday.com/resin-pricing/resin-price-report-the-ups-and-downs-of-2024>